

GOVERNMENT MEDICAL COLLEGE SRINAGAR, J&K.

TIME TABLE (CBME) FIRST YEAR MBBS BATCH 2022-23

	Lectures (AN 220; PY 138; BI 80; CM 20)	SGT/ Tutorial + DOAP/Dissection (AN 410; PY 308; BI 150; CM 20[+27])	Total (Lecture + SGT+ DOAP)	SDL (AN 20; PY 15; BI 15)	Grand Total
<u>ANATOMY</u>	<u>220</u>	<u>410</u>	<u>630</u>	<u>20</u>	<u>650</u>
<u>PHYSIOLOGY</u>	<u>138</u>	<u>308</u>	<u>446</u>	<u>15</u>	<u>461</u>
<u>BIOCHEMISTRY</u>	<u>80</u>	<u>150</u>	<u>230</u>	<u>15</u>	<u>245</u>
<u>COMMUNITY MEDICINE</u>	<u>20</u>	<u>20 [+27] =47</u>	<u>67</u>		<u>67</u>
<u>AETCOM</u>	-	<u>26</u>	<u>26</u>		<u>26</u>
<u>ECE</u>					<u>60</u>
<u>FORMATIVE ASSESSMENT</u>					<u>80</u>
<u>SPORTS/EXTRACURRICULAR ACTIVITIES</u>					<u>10</u>
Total Hours					<u>1638</u>

FOUNDATION COURSE: 39 Hours

TOPICS for integrated learning:

Anemia, Immunity, Jaundice, Diabetes, Thyroid disease

FOUNDATION COURSE

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Monday 21.11.22		-Introduction to MBBS programme -Academic calendar - Introduction to CBME:IMG		- Students self-introduction -Expectation of the students from Nation, Society, Institutions, colleagues and peers	LUNCH BREAK	- Students self-introduction -Expectation of the students from Nation, Society, Institutions, colleagues and peers Principal/Dean's welcome address	Campus, Hospital and Library visit (in small groups)
Tuesday 22.11.22	Dept. Introduction: Anatomy	Dept. Introduction: Physiology	Dept. Introduction: Biochemistry			PD & ethics (Medical profession and the physician's role in society) Interactive lecture session	Campus, Hospital and Library visit (in small groups)
Wednesday 23.11.22	Health care system and its delivery (Interactive Session) SPM	How to give Feedback And Reflections (Interactive Lecture Session)				Alternate health systems (AYUSH) and history of medicine	Meet the doctor
Thursday 24.11.22	Universal precautions and vaccinations. (Interactive Lecture Session) SPM	Biohazard safety, Bio-Waste Management (Interactive Lecture Session) Microbiology				Disability competence 4.5.1,4.5.2 SPM	Sports Visit to sports facilities
Friday 25.11.22	Principles of primary care (Interactive Lecture Session) SPM	PD and Ethics AETCOM: Introduction				PD & Ethics Group Dynamics (Hands on activity) MEU	Sports: Yoga
Saturday 26.11.22	Assessment Methods (Interactive lecture)	National health priorities and policies (Interactive Lecture Session) SPM				Reflections on Weeks activities	Sports: Yoga

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm	
Sunday 27.11.22								
Monday 28.11.22	AN 1.1 Terminologies in Anatomy, Introduction to General Anatomy [A-LECTURE]	AN 1.1 Terminologies in Anatomy, Introduction to General Anatomy [A-LECTURE]	PY1.6, BI 6.7 fluid compartments of the body, its ionic composition & measurements- I (H. Int. BI) [P-LECTURE]	BI 1.1 Architecture and compartmentation of cell and its subcellular components-I (H. Int. PY) [B-LECTURE]	LUNCH BREAK	Batch-A Introduction to Laboratory, Table allotment, Log book & Practical manual Batch-B (tutorial) [P-DOAP]	Batch-C Introduction to Lab, Practical work, Log book & Practical manual. [B-DOAP]	AN 1.1 Tutorial [A-SGT]
Tuesday 29.11.22	AETCOM Module 1.5 [AC-SGT]		Disability competence 4.5.3,4.5.4 SPM		Batch-B Introduction to Laboratory & Table allotment Batch-C (tutorial) [P-DOAP]	Batch-A Introduction to Lab, Practical work, Log book & Practical manual. [B-DOAP]	AN 1.1 Tutorial [A-SGT]	
Wednesday 30.11.22	Immunization Requirements of Health Professionals Interactive session SPM	AN 2.1-2.3 Bone [A-Lecture]	BI 1.1 Architecture and compartmentation of cell and its subcellular components-II (H. Int. PY) [B-LECTURE]		Batch-C Introduction to Laboratory & Table allotment Batch-A (tutorial) [P-DOAP]	Batch-B Introduction to Lab, Practical work, Log book & Practical manual. [B-DOAP]	AN 2.1 Tutorial [A-SGT]	
Thursday 01.12.22	AN 2.4 Cartilage [A-SGT]		Disability competence 4.5.5,4.5.6 SPM		AN 1.1 Dissection -Anatomical position [A-DISSECTION]		AN 2.2 Tutorial [A-SGT]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Friday 02.12.22	AN 65.1 Introduction to Histology [A-LECTURE]	PY1.6, BI 6.7 fluid compartments of the body, its ionic composition & measurements-II (H. Int. BI) [P-LECTURE]	AN 73.1 Chromosomes [A-LECTURE]		LUNCH BREAK	AN 1.1 Dissection -Anatomical position [A-DISSECTION]	AN 2.4 Tutorial [A-SGT]
Saturday 03.12.22	BI 3.1 Introduction to carbohydrates [B-LECTURE]	BI 3.1 Introduction to carbohydrates (classification, and nomenclature). [B-LECTURE]	AN 74.1-74.1 Pattern of inheritance [A-LECTURE]	PY1.2 principles of homeostasis [P-SGT]		AN 1.1 Dissection -Anatomical position [A-DISSECTION]	AN 73.1 Tutorial [A-SGT]
Sunday 04.12.22							
Monday 05.12.22	PY 1.1,1.3,1.4,1.9 intercellular communication, Apoptosis (V. Int. PA) [P-SGT]	AN 82.1 Procedure to show handle of cadavers [A-SGT]	AN 2.5-2.6 Joints [A-LECTURE]	PY1.1 Functional aspects of a mammalian cell [P-LECTURE]	Batch-A PY 1.9 Microscope and its working Batch-B (tutorial) [P-DOAP]	Batch-C BI 11.1 Safe lab practices and waste management [B-DOAP]	AN 65.1 Tutorial [A-SGT]
Tuesday 06.12.22	AN 82.1 Procedure to show handle of cadavers [A-SGT]	AN 7.1 to 7.8 Nervous system: Central Nervous system [A-LECTURE]	PY1.1 Functional aspects of a mammalian cell [P-LECTURE]	BI 5.1 Amino acids and peptides-I [B-SGT]	Batch-B PY 1.9 Microscope and its working Batch-C (tutorial) [P-DOAP]	Batch-A BI 11.1 Safe lab practices and waste management [B-DOAP]	Programmed cell death [P-SDL]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm	
Wednesday 07.12.22	AN 8.1 Introduction to osteology [A-SGT]	PY1.5 transport mechanisms across cell membranes -I [P-SGT]	BI 3.1 Carbohydrates- structure and function- I [B-SGT]	AN 3.1 to 3.3 Muscle [A-LECTURE]	LUNCH BREAK	Batch-C PY 1.9 Microscope and its working Batch-A (tutorial) [P-DOAP]	Batch-B BI 11.1 Safe lab practices and waste management [B-DOAP]	Cell division [A-SDL]
Thursday 08.12.22	PY3.1 structure and functions of a neuron and neuroglia-I Tutorial [P-SGT]	BI 5.1 Amino acids and peptides-II [B-LECTURE]	AN 75.1-75.5 Chromosomal aberrations and clinical genetics [A-LECTURE]	PY1.5 transport mechanisms across cell membranes -II [P-LECTURE]		AN 9.2 introduction to upper limb Histology Batch A [A-DISSECTION]	AN 7.1-7.5 Tutorial [A-SGT]	
Friday 09.12.22	CM 1.1 Concepts of Public Health [CM-LECTURE]	[ECE-Anatomy] Karyotyping and its application				AN 9.2 introduction to upper limb histology Batch B [A-DISSECTION]	AN 7.1-7.5 Tutorial [A-SGT]	
Saturday 10.12.22	AN 9.1 Introduction to upper limb [A-SGT]	AN 8.3 Osteology Upper limb [A-SGT]	PY3.1 structure and functions of a neuron and neuroglia-II [P-LECTURE]	BI 3.1 Carbohydrates- structure and function-II [B-SGT]		AN 9.2 introduction to upper limb Histology Batch C [A-DISSECTION]	PY 1.2, 1.5 -Homeostasis -membrane transport [P-SGT]	
Sunday 11.12.22								
Monday 12.12.22	BI 3.1 Carbohydrates- structure and function- III [B-SGT]	PY1.8, 3.8 -Molecular basis of RMP and action potential in excitable tissue [P-LECTURE]	AN 8.1 Osteology Upper limb [A-SGT]	AN 4.1-4.5 Skin and Fascia [A-LECTURE]		PY 3.14 Batch-A Ergography Batch-B (tutorial) [P-DOAP]	Batch-C BI 11.1 Safe lab practices and waste management [B-DOAP]	AN 7.1-7.5 Tutorial [A-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Tuesday 13.12.22	PY3.2 types, functions & properties of nerve fibers [P-SGT]	AN 5.1 to 5.8 Cardiovascular system [A-LECTURE]	AN 9.1 Introduction to upper limb- Pectoral region [A-LECTURE]	PY1.8, 3.8 -action potential and its properties in different muscle types (skeletal & smooth) [P-LECTURE]	PY 3.14 Batch-B Ergography Batch-C (tutorial) [P-DOAP]	Batch-A BI 11.1 Safe lab practices and waste management [B-DOAP]	AN 7.1-7.5 Tutorial [A-SGT]
Wednesday 14.12.22	AN 8.3 Osteology Upper limb [A-SGT]	AN 65.2 Introduction to Epithelium [A-LECTURE]	PY3.2 types, functions & properties of nerve fibers [P-SGT]	BI 5.2 Structural organisation of proteins-I [B-LECTURE]	PY 3.14 Batch-C Ergography Batch-A (tutorial) [P-DOAP]	Batch-B BI 11.1 Safe lab practices and waste management [B-DOAP]	Synovial Joints [A-SDL]
Thursday 15.12.22	AN 7.1-7.5 Tutorial [A-SGT]	PY3.3 Describe the degeneration and regeneration in peripheral nerves (V. Int. IM) [P-LECTURE]	BI 3.1 Carbohydrates- structure and function -IV [B-LECTURE]	AN 6.1 to 6.3 Lymphatic System [A-LECTURE]	LUNCH BREAK	AN 9.2 Dissection Pectoral region Histology batch A [A-DISSECTION]	AETCOM Module 1.5 [AC-SGT]
Friday 16.12.22	CM 1.1 Concepts of Public Health [CM-SGT]	[ECE-Physiology] Myasthenia Gravis and related neuromuscular disorders				AN 9.2 Dissection Pectoral region Histology batch B [A-DISSECTION]	AN 7.1-7.5 Tutorial [A-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Saturday 17.12.22	PY 1.8 Tutorial [P-SGT]	BI 5.2 Structural organisation of protein-II [B-LECTURE]	AN 76.1,76.2 Embryology Introduction [A-LECTURE]	PY3.4 structure of neuro-muscular junction (V. Int. AS) [P-LECTURE]		AN 9.2 Dissection Pectoral region Histology batch C [A-DISSECTION]	Wallerian degeneration [P-SDL]
Sunday 18.12.22							
Monday 19.12.22	AN 7.1-7.5 Tutorial [A-SGT]	AN 10.1 to 10.2 Gross Anatomy Axilla I [A-LECTURE]	PY3.1 Nerve Growth Factor & other growth factors/cytokines [P-LECTURE]	AN 70.1 Histology of Glands [A-LECTURE]		Batch A PY 3.18 Charts (GP & Muscle) Batch- B (Tutorial) [P-DOAP]	Batch-C BI 11.1 Apparatus and Equipments [B-DOAP]
Tuesday 20.12.22	BI 5.1 Peptides of biological importance [B-SGT]	PY3.4 – 3.6 -transmission of impulses -neuro-muscular blocking agents -Myasthenia gravis-I (V-Int. PH, AS, PA) [P-SGT]	AN 8.3 Osteology Upper limb [A-SGT]	AN 10.5 to 10.6 Brachial Plexus [A-LECTURE]	LUNCH BREAK	Batch B PY 3.18 Charts (GP & Muscle) Batch- C (Tutorial) [P-DOAP]	Batch-A BI 11.1 Apparatus and Equipments [B-DOAP]
Wednesday 21.12.22	PY 3.4 Tutorial [P-SGT]	BI 5.2 Protein denaturation, folding, chaperones and associated disorders-I [B-LECTURE]	AN 66.1, 66.2 Histology of CT-I [A-LECTURE]	PY3.7 different types of muscle fibres and their structure (H.int AN) [P-LECTURE]		Batch C PY 3.18 Charts (GP & Muscle) Batch- A (Tutorial) [P-DOAP]	Batch-B BI 11.1 Apparatus and Equipments [B-DOAP]
							Axillary lymph nodes [A-SDL]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm	
Thursday 22.12.22	AN 8.3 Osteology Upper limb [A-SGT]	AN 77.1 to 77.6 Embryology / First Week of Human development-I [A-LECTURE]	PY3.9 -molecular basis of muscle contraction -difference between skeletal and smooth muscle contraction [P-LECTURE]	BI 4.1 Classification, structure, and biological role of different classes of lipids-I [B-LECTURE]		AN 10.1,10.2,10.3-10.13 Dissection: Axilla Brachial plexus. Histology Batch A. [A-DISSECTION]	AN 7.1-7.5 Tutorial [A-SGT]	
Friday 23.12.22	CM 1.2 Concept of Holistic Health [CM-LECTURE]	[ECE-Biochemistry] Protein misfolding and related disorders				AN 10.1,10.2,10.3-10.13 Dissection: Axilla Brachial plexus. Histology Batch B [A-DISSECTION]	AN 10.5-10.6 Tutorial [A-SGT]	
Saturday 24.12.22	AN 7.1-7.5 Tutorial [A-SGT]	PY3.9 -molecular basis of muscle contraction -difference between skeletal and smooth muscle contraction [P-SGT]	BI 5.1 Protein analysis techniques and PDB [B-SGT]	AN 77.1 to 77.6 Embryology / First Week of Human development-II [A-LECTURE]		AN 10.1,10.2,10.3-10.13 Dissection: Axilla Brachial plexus Histology Batch C [A-DISSECTION]	physiological basis of Rigor mortis [P-SDL]	
Sunday 25.12.22								
Monday 26.12.22	PY 3.9 Tutorial [P-SGT]	BI 5.2 Protein denaturation, folding, chaperones and associated disorders-II [B-SGT]	AN 77.1 to 77.6 Embryology / First Week of Human development-II [A-LECTURE]	PY 3.10, 3.17 - Describe the mode of muscle contraction (isometric and isotonic) - Strength-duration curve [P-LECTURE]	LUNCH BREAK	Batch A PY 3.18 Charts (GP & Muscle) Batch- B (Tutorial) [P-DOAP]	Batch-C BI 11.16, BI 11.9, BI 11.19 Commonly used Equipments/techniques in biochemistry [B-DOAP]	AN 78.4 Tutorial [A-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm	
Tuesday 27.12.22	AN 78.4 Tutorial [A-SGT]	AN 8.3 Osteology Upper limb [A-SGT]	PY3.12 -gradation of muscular activity PY3.13 -muscular dystrophy: myopathies (H.int. AN) (V.int. IM) [P-LECTURE]	AN 66.1, 66.2 Histology of CT-II [A-LECTURE]		Batch B PY 3.18 Charts (GP & Muscle) Batch-C (Tutorial) [P-DOAP]	Batch-A BI 11.16, BI 11.9, BI 11.19 Commonly used Equipments/techniques in biochemistry [B-DOAP]	AN 78.4 Tutorial [A-SGT]
Wednesday 28.12.22	AN 8.3 Osteology Upper limb [A-SGT]	PY2.1 composition and functions of blood components [P-SGT]	BI 4.1 Classification, structure, and biological role of different classes of lipids-II [B-SGT]	AN 77.1 to 77.6+I42 Embryology / First Week of Human development-III [A-LECTURE]		Batch C PY 3.18 Charts (GP & Muscle) Batch- A (Tutorial) [P-DOAP]	Batch-B BI 11.16, BI 11.9, BI 11.19 Commonly used Equipments/techniques in biochemistry [B-DOAP]	Brachial plexus [A-SDL]
Thursday 29.12.22	GAZETTED HOLIDAY							
Friday 30.12.22	CM 1.2 Concept of Holistic Health [CM-SGT]	AN 10.8 to 10.11, 10.13 Gross Anatomy Scapular region-I [A-LECTURE]	AETCOM Module 1.1 [AC-SGT]	AETCOM Module 1.1 [AC-SGT]		AN 11.1,11.2 Dissection Scapular region [A-DISSECTION]	BI 4.1 Tutorial [B-SGT]	
Saturday 31.12.22	AN 65.1-65.3 Tutorial [A-SGT]	AN 78.1 to 78.5 Embryology - Second Week of Human Development [A-LECTURE]	PY 3.11 Explain energy source and muscle metabolism (H. Int. BI) [P-LECTURE]	BI 5.2, 6.12 Structure and function of Hemoglobin [B-LECTURE]	LUNCH BREAK	AN 11.1,11.2 Dissection Scapular region AN 10.12 Dissection - Shoulder joint [A-DISSECTION]	AN 79.1-79.3 Tutorial [A-SGT]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm	
Sunday 01.01.23								
Monday 02.01.23	AN 79.1-79.3 Tutorial [A-SGT]	AN 10.13 Gross Anatomy Scapular region-II [A-LECTURE]	PY2.2 origin, forms, variations and functions of plasma proteins (H. Int. BI) [P-LECTURE]	AN 10.12 Shoulder joint (V.int. SU) [A-LECTURE]		Batch A PY 2.11 PBF Batch- B (Tutorial) (V-int. PA) [P-DOAP]	Batch-C BI 11.16, BI 11.9, BI 11.19 Commonly used Equipments/techniques in biochemistry [B-DOAP]	PY 3.9-3.10 Tutorial [P-SGT]
Tuesday 03.01.23	BI 5.2 and BI 6.12 Structure and function of Hemoglobin [B-SDL]	(AITo -Anemia) BI 6.12 Physiological role of Hemoglobin [B-LECTURE]	AN 11.1-11.4 Gross Anatomy Arm [A-LECTURE]	AN 11.5,11.6 Cubital fossa [A-LECTURE]		Batch B PY 2.11 PBF Batch- C (Tutorial) (V-int. PA) [P-DOAP]	Batch-A BI 11.16, BI 11.9, BI 11.19 Commonly used Equipments/techniques in biochemistry [B-DOAP]	PY 3.9-3.10 Tutorial [P-SGT]
Wednesday 04.01.23	(AITo -Anemia) PY2.4 RBC formation (erythropoiesis & its regulation) and its functions-I [P-SGT]	(AITo -Anemia) PY2.3 -synthesis and functions of Haemoglobin. -variants of haemoglobin (H. Int. BI) [P-SGT]	AN 67.1-67.8 Histology Muscular tissues-I [A-LECTURE]	(AITo -Anemia) PY2.4 RBC formation (erythropoiesis & its regulation) and its functions- II [P-LECTURE]	LUNCH BREAK	Batch C PY 2.11 PBF Batch- A (Tutorial) (V-int. PA) [P-DOAP]	Batch-B BI 11.16, BI 11.9, BI 11.19 Commonly used Equipments/techniques in biochemistry [B-DOAP]	Rotatory cuff [A-SDL]
Thursday 05.01.23	AN 79.1-79.3 Tutorial [A-SGT]	AN 79.1 to 79.6 Embryology Third week of Human Development-I [A-LECTURE]	(AITo -Anemia) PY2.3, 2.5 -Haemoglobin breakdown -Jaundice. I (H-Int. BI) (V-int. PA) [P-LECTURE]	(AITo -Anemia) BI 5.2 and BI 6.12 Hemoglobinopathies [B-SDL]		AN 11.1 to 11.3 &11.5 Dissection – Arm & Cubital fossa Histology Batch A [A-DISSECTION]	AN 79.1-79.3 Tutorial [A-SGT]	

		Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Friday 06.01.23	CM 1.2 Concept of Holistic Health [CM-LECTURE]		[ECE-Anatomy] Carcinoma of Breast					AN 11.1 to 11.3 &11.5 Dissection - Arm & Cubital fossa Histology Batch B [A-DISSECTION]	AN 79.1-79.3 Tutorial [A-SGT]
Saturday 07.01.23	AN 8.5 Osteology Upper limb [A-SGT]	(AITo -Anemia) PY2.3, 2.5 -Haemoglobin breakdown -Jaundice. II (H-Int. BI) (V-int. PA) [P-SGT]	BI 4.1 Structure and functions of phospholipids, glycerophospholipids [B-LECTURE]		AN 67.1-67.3 Histology Muscular tissues-II [A-LECTURE]		AN 11.1 to 11.3 &11.5 Dissection - Arm & Cubital fossa Histology Batch C [A-DISSECTION]	Role of G6PD deficiency in hemolytic anemia [P-SDL]	
Sunday 08.01.23									
Monday 09.01.23	(AITo -Anemia) PY2.5 different types of anaemias-I (H-Int. BI) (V-int. PA) [P-SGT]	BI 4.1 Steroids and sterols, glucocorticoids, and mineralocorticoids [B-SGT]	AN 12.1 to12.12 Front of forearm [A-LECTURE]	(AITo -Anemia) PY2.5 different types of anaemias- II (H-Int. BI) (V-int. PA) [P-LECTURE]		(AITo -Anemia) Batch A PY 2.11 PBF staining Batch- B (Tutorial) (V-int. PA) [P-DOAP]	Batch-C BI 11.2 and BI 6.7 Buffers and preparation of buffers [B-DOAP]	AN 12.2,12.12-12.15 Tutorial [A-SGT]	
Tuesday 10.01.23	AN 12.2,12.12-12.15 Tutorial [A-SGT]	AN 79.1 to 79.6 Embryology Third week of Human Development-II [A-LECTURE]	PY2.6 WBC formation (granulopoiesis) and its regulation [P-LECTURE]	AN 12.11,12.12 Back of forearm [A-LECTURE]	LUNCH BREAK	(AITo -Anemia) Batch B PY 2.11 PBF staining Batch- C (Tutorial) (V-int. PA) [P-DOAP]	Batch-A BI 11.2 and BI 6.7 Buffers and preparation of buffers [B-DOAP]	AN 12.2,12.12-12.15 Tutorial [A-SGT]	

WINTER VACATIONS FROM 16.01.2023 to 28.01.23

Day	Day/Time					
	Sunday 29.01.23	Saturday 28.01.23	Friday 27.01.23	Thursday 26.01.23	Wednesday 25.01.23	Tuesday 24.01.23
09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Monday 30.01.23	PY 2.3 Tutorial [P-SGT]	AN 12.12-12.15 Dorsum of hand [A-LECTURE]	AN 12.12-12.15 Dorsum of hand [A-LECTURE]	PY2.10, BI 10.3, BI 10.4 - immunity -III [DR MONIZA]	LUNCH BREAK	Batch A PY 2.11 DLC Batch- B (Tutorial) (V-int. PA) [P-DOAP]
						Batch-C BI 11.2 and BI 6.7 Buffers and preparation of buffers [B-DOAP]
						CM 4.3 Concepts of effective health promotion [CM-LECTURE]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Tuesday 31.01.23	AN 13.1-13.5 Tutorial [A-SGT]	AN 13.3 Elbow joint & anastomosis [A-LECTURE]	PY2.10, BI 10.3, BI 10.4 - immunity -IV [P-SGT]	BI 4.1 Structure and function of sphingolipids and associated disorders. Multiple disseminated sclerosis-II [B-LECTURE]	Batch B PY 2.11 DLC Batch- C (Tutorial) (V-int. PA) [P-DOAP]	Batch-A BI 11.2 and BI 6.7 Buffers and preparation of buffers [B-DOAP]	Role of IgM antibodies in immunity [P-SDL]
Wednesday 01.02.23	AN 8.5 Osteology Upper limb [A-SGT]	PY2.10, BI 10.3, BI 10.4 - immunity -V [P-SGT]	BI 4.1 Estrogen and androgens .and associated disorders (Addison's disease, Cushing syndrome [B-SGT]	AN 12.3-12.6 Palm I [A-LECTURE]	Batch C PY 2.11 DLC Batch- A (Tutorial) (V-int. PA) [P-DOAP]	Batch-B BI 11.2 and BI 6.7 Buffers and preparation of buffers [B-DOAP]	carpel tunnel syndrome [A-SDL]
Thursday 02.02.23	BI 2.3 Enzyme activity-I [B-SGT]	BI 2.3 Enzyme activity-II [B-LECTURE]	AN 71.1 Histology Bone [A-LECTURE]	PY2.8 -physiological basis of hemostasis (V-int. PA) [P-LECTURE]	AN 12.12-12.15 Dissection of dorsum of hand. AN 12.3-12.12 Dissection of palm Histology Batch A [A-DISSECTION]	AN 13.1-13.5 Tutorial [A-SGT]	
Friday 03.02.23	CM 1.4 Concept of natural history of disease [CM-LECTURE]	[ECE-Biochemistry] Enzymes as diagnostic markers			AN 12.12-12.15 Dissection of dorsum of hand. AN 12.3-12.12 Dissection of palm Histology Batch B [A-DISSECTION]	BI 2.3 Enzyme activity [B-SGT]	
Saturday 04.02.23	AN 13.3,13.4 Other joints of upper limb [A-SGT]	AN 12.7-12.12 Palm II [A-LECTURE]	PY2.7 Platelet's structure, formations, functions, and variations [P-SGT]	BI 2.3 Enzyme activity-III [B-SGT]	AN 12.12-12.15 Dissection of dorsum of hand. AN 12.3-12.12 Dissection of palm Histology Batch C [A-DISSECTION]	PY 2.10 Tutorial [P-SGT]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm	
Sunday 05.02.23								
Monday 06.02.23	PY 2.7 Tutorial [P-SGT]	PY2.7-2.8 -anticoagulants. -bleeding & clotting disorders (Hemophilia, purpura) [P-LECTURE]	AN 21.3 Anatomy of upper Respiratory tract [A-SGT]	AN 21.4-21.7 Thoracic wall- muscles, vessels, internal thoracic artery-I (H. Int. PY) [A-LECTURE]	LUNCH BREAK	Batch A PY 2.11 TLC Batch-B (Tutorial) (V-int. PA) [P-DOAP]	Batch -C BI 11.2, BI 11.16 Estimation of pH [B-DOAP]	PY 2.7 Tutorial [P-SGT]
Tuesday 07.02.23	PY 2.8-2.9 Tutorial [P-SGT]	AN 21.4-21.7 Thoracic wall-muscles, vessels, internal thoracic artery-II (H. Int. PY) [A-LECTURE]	AN 24.1 Reflection of - Pleura and Recess (H. Int. PY) [A-LECTURE]	PY2.9 Different blood groups and its clinical importance, blood banking and transfusion (V-int. PA) [P-LECTURE]	LUNCH BREAK	Batch B PY 2.11 TLC Batch-C (Tutorial) (V-int. PA) [P-DOAP]	Batch -A BI 11.2, BI 11.16 Estimation of pH [B-DOAP]	PY 2.8-2.9 Tutorial [P-SGT]
Wednesday 08.02.23	AN 21.8,21.9 & 21.10 Joints & Mechanism of Respiration (H. Int. PY) [A-LECTURE]	AN 24.2 Lungs - lobes and Broncho - pulmonary segments-I (H. Int. PY) [A-LECTURE]	PY6.2 -mechanics of respiration, -pressure changes during ventilation (H. Int. AN) [P-SGT]	BI 3.2 and 3.3 Carbohydrate digestion, absorption storage and assimilation-I [B-LECTURE]	LUNCH BREAK	Batch C PY 2.11 TLC Batch-A (Tutorial) (V-int. PA) [P-DOAP]	Batch -B BI 11.2, BI 11.16 Estimation of pH [B-DOAP]	Palmar spaces [A-SDL]
Thursday 09.02.23	FAMILY VISIT 1 [FAMILY ADOPTION PROGRAM]				AN 21.1-21.11 Dissection of Thoracic wall Histology Batch A [A-DISSECTION]		AETCOM Module 1.1 [AC-SGT]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm
Friday 10.02.23	CM 1.5 Level of prevention [CM-SGT]	PY 6.2 Work of breathing, Lung compliance surfactant and Air way resistance (H. Int. AN) [P-LECTURE]	BI 2.4 Enzyme Inhibition-I [B-SGT]	AN 70.1,70.2 Histology Lymphoid organs I [A-SGT]		AAN 21.1-21.11 Dissection of Thoracic wall Histology Batch B [A-DISSECTION]	PY 6.2-6.3 Tutorial [P-SGT]
Saturday 11.02.23	AN 8.4 Osteology Upper limb [A-SGT]	BI 3.2 and 3.3 Carbohydrate digestion, absorption storage and assimilation-II [B-LECTURE]	AN 10.4,11.3 Veins & lymphatics of upper limb [A-LECTURE]	PY6.2 lung volume and capacities and methods to quantify it. (H. Int. AN) [P-LECTURE]		AN 21.1-21.11 Dissection of Thoracic wall Histology Batch C [A-DISSECTION]	AN 13.1-13.5 Tutorial [A-SGT]
Sunday 12.02.23							
Monday 13.02.23	AN 13.6,13.7 Surface Anatomy of upper limb [A-LECTURE]	AN 70.1,70.2 Histology Lymphoid organs II [A-LECTURE]	PY 6.2 Dead space, Alveolar ventilation VA/Q [P-LECTURE]	AN 80.1-80.7 Embryology Placenta and Fetal membranes I [A-LECTURE]	Batch A PY 2.11 TEC Batch- B (Tutorial) (V-int. PA) [P-DOAP]	Batch -C Biochemistry BI 11.3 Chemical components of urine [B-DOAP]	PY 6.2-6.3 Tutorial [P-SGT]
Tuesday 14.02.23	BI 2.6 Enzymes in lab investigations [B-SGT]	PY 6.2 Diffusion of gases and respiratory membrane and concept of diffusion capacity [P-SGT]	AN 13.5 Radiological Anatomy of upper limb [A-LECTURE]	AN 13.8,20.12 Embryology of skeletal system/ Limbs [A-LECTURE]	Batch B PY 2.11 TEC Batch- C (Tutorial) (V-int. PA) [P-DOAP]	Batch -A Biochemistry BI 11.3 Chemical components of urine [B-DOAP]	BI 2.3 Lab Enzymes_ SGOT, SGPT Tutorial [B-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Saturday 25.02.23	AN 21.3-21.4 Tutorial [A-SGT]	AN 22.1 Pericardium & sinuses [A-LECTURE]	PY 6.4,6.5,6.6 High altitude Physiology-II -Acclimatization [P-LECTURE]	BI 3.4 Carbohydrate metabolism-III [B-LECTURE]		AN 23.1 Dissection of Mediastinum [A-DISSECTION]	AN 21.3-21.4 Tutorial [A-SGT]
Sunday 26.02.23							
Monday 27.02.23	PY 6.6 Tutorial [P-SGT]	AN 22.1 Pericardium & sinuses [A-LECTURE]	AN 24.2 Tutorial [A-SGT]	PY 6.4,6.5 -Deep Sea physiology-I [P-LECTURE]		Batch A PY 2.11 RBC indices Batch- B (Tutorial) (V-int. PA) [P-DOAP]	Batch -C Biochemistry BI 11.4, BI 11.20 Urinalysis-II [B-DOAP]
Tuesday 28.02.23	AN 21.1 Osteology of Thorax [A-SGT]	AN 22.2 External features of Heart (H. Int. PY) [A-LECTURE]	PY 6.4,6.5 -Deep Sea physiology-II [P-LECTURE]	BI 2.5 Enzymes as markers-II [B-LECTURE]		Batch B PY 2.11 RBC indices Batch- C (Tutorial) (V-int. PA) [P-DOAP]	Batch -A Biochemistry BI 11.4, BI 11.20 Urinalysis-II [B-DOAP]
Wednesday 01.03.23	AN 80.1-80.2 Tutorial [A-SGT]	PY 6.6 Pathophysiology of hypoxia, dyspnoea [P-LECTURE]	BI 3.4 Carbohydrate metabolism-IV [B-LECTURE]	AN 69.1 to 69.3 Histology Blood vessels [A-LECTURE]		Batch C PY 2.11 RBC indices Batch- A (Tutorial) (V-int. PA) [P-DOAP]	Batch -B Biochemistry BI 11.4, BI 11.20 Urinalysis-II [B-DOAP]
							AN 80.1 Tutorial [A-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm	
Thursday 02.03.23	PY 6.5 Artificial respiration, oxygen therapy [P-SGT]	BI 4.2 Digestion and absorption of dietary lipids [B-SGT]	AN 22.2 Internal features of Heart -I (H. Int. PY) [A-LECTURE]	PY 6.2, 6.7 PFT's and their clinical significance [P-LECTURE]		AN 22.1 Dissection of Pericardium AN 22.2 Dissection – External features of heart (H. Int. PY) Histology Batch A [A-DISSECTION]	PY 6.6 Tutorial [P-SGT]	
Friday 03.03.23	CM 1.6 Health promotion [CM-LECTURE]	[ECE-Physiology] COPD				AN 22.1 Dissection of Pericardium AN 22.2 Dissection – External features of heart (H. Int. PY) Histology Batch B [A-DISSECTION]	AN 22.1 Tutorial [A-SGT]	
Saturday 04.03.23	AN80.3 Tutorial [A-SGT]	AN 22.2 Internal features of Heart -II (H. Int. PY) [A-LECTURE]	PY5.1 functional anatomy of heart-I (H. Int. AN) [P-LECTURE]	BI 3.4 Carbohydrate metabolism-V [B-SGT]		AN 22.1 Dissection of Pericardium AN 22.2 Dissection – External features of heart (H. Int. PY) Histology batch C [A-DISSECTION]	BI 3.5 Glycogen storage diseases [B-SGT]	
Sunday 05.03.23								
Monday 06.03.23	BI 4.3 Metabolism of lipids-I [B-SGT]	PY5.1 functional anatomy of heart-II (H. Int. AN) [P-LECTURE]	AN 22.2 Internal features of Heart-III (H. Int. PY) [A-SGT]	AN 25.2,25.3 Embryology Development of RS [A-LECTURE]		Batch A Practical Revision Batch- B (Tutorial) (V-int. PA) [P-DOAP]	Batch -C Biochemistry BI 11.4, BI 11.20 Urinalysis- III [B-DOAP]	AN 25.1 Tutorial [A-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Monday 13.03.23	AN 21.1 Osteology of Thorax [A-SGT] [A-LECTURE]	AN 22.6-22.7 Skeleton and conductive system of heart (H. Int. PY) [A-LECTURE]	PY5.4 -generation, conduction of cardiac impulse (H. Int. AN) [P-LECTURE]	AN 25.4-25.6 Development of Vessels-I [A-LECTURE]	Batch A PY 2.11 Blood grouping BT/CT Batch- B (Tutorial) (V-int. PA) [P-DOAP]	Batch -C Biochemistry BI 11.6, BI 11.18, BI 11.19 Spectrophotometry and colorimetery-I [B-DOAP]	CM 18.1 Concepts of International health [CM-SGT]
Tuesday 14.03.23	PY 5.4 Tutorial [P-SGT]	PY5.5 physiology of E.C.G, clinical applications, and cardiac axis-I [P-LECTURE]	AN 22.3-22.7 Blood Supply of heart (H. Int. PY) [A-LECTURE]	AN 25.4-25.6 Development of Vessels-II [A-LECTURE]	Batch B PY 2.11 Blood grouping BT/CT Batch- C (Tutorial) (V-int. PA) [P-DOAP]	Batch -A Biochemistry BI 11.6, BI 11.18, BI 11.19 Spectrophotometry and colorimetery-I [B-DOAP]	AN 69.1 Tutorial [A-SGT]
Wednesday 15.03.23	PY 5.1 Tutorial [P-SGT]	BI 3.4 Clinical and metabolic significance of glycogen metabolism [B-LECTURE]	AN 22.3-22.7 IHD (V. Int. IM) [A-SGT]	PY5.5 physiology of E.C.G, clinical applications and cardiac axis -II (V. Int. IM) [P-LECTURE]	Batch C PY 2.11 Blood grouping BT/CT Batch- A (Tutorial) (V-int. PA) [P-DOAP]	Batch -B Biochemistry BI 11.6, BI 11.18, BI 11.19 Spectrophotometry and colorimetery-I [B-DOAP]	AN 69.1 Tutorial [A-SGT]
Thursday 16.03.23	FAMILY VISIT 2 [FAMILY ADOPTION PROGRAM]				AN 22.2 Dissection - Internal features of heart II (H. Int. PY) AN 22.1-22.5 Dissection of Blood Supply Histology batch A [A-DISSECTION]		PY 5.1 Tutorial [P-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm	
Wednesday 22.03.23								
Thursday 23.03.23	AN 21.2 Osteology of Thorax [A-LECTURE]	BI 4.3 Disorders associated with synthesis of steroids [B-SGT]	AN 25.9 Surface marking of thorax (h-int-PY) [A-LECTURE]	PY5.3 cardiac cycle-II [P-LECTURE]		AN44.1 to 44.3 Dissection- anterior abdominal wall (V. Int. SU) Histology batch A [A-DISSECTION]	AN 22.6 Tutorial [A-SGT]	
Friday 24.03.23	CM 1.7 Health Indicators [CM-SGT]		[ECE-Anatomy] Coronary artery disease			AN44.1 to 44.3 Dissection- anterior abdominal wall (V. Int. SU) Histology batch B [A-DISSECTION]	BI 3.5 Tutorial [B-SGT]	
Saturday 25.03.23	AN 21.2 Osteology of Thorax [A-SGT]	AN 23.3,23.4 Mediastinum (SVC, aorta, pulmonary trunk, trachea) [A-LECTURE]	PY5.9 cardiac output, venous return-I [P-LECTURE]	BI 3.5 Regulation and integration of carbohydrate metabolism [B-SGT]		AN44.1 to 44.3 Dissection- anterior abdominal wall (V. Int. SU) Histology batch C [A-DISSECTION]	PY 5.3 Tutorial [P-SGT]	
Sunday 26.03.23	SPORTS	SPORTS						
Monday 27.03.23	PY 5.9 Tutorial [P-SGT]	AN 25.4 Tutorial [A-SGT]	AN 23.3,23.4 Post. Med -Az Vein. Th Duct. Des. aorta (V. Int. SU) [A-LECTURE]	PY5.9 cardiac output, venous return-II [P-LECTURE]		Batch A PY 2.12 Hematocrit, ESR Batch- B (Tutorial)	Batch -C Biochemistry BI 11.6, BI 11.18, BI 11.19 Spectrophotometry and colorimetery-II [B-DOAP]	AN 22.6 Tutorial [A-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
						(V-int. PA) [P-DOAP]	
Tuesday 28.03.23	AN 22.1 Tutorial [A-SGT]	AN 23.5,23.6 Mediastinum IV Sympathetic trunk, lymph nodes, lymphatic drainage of thoracic organs [A-LECTURE]	PY5.7, 5.10 haemodynamics of circulatory system-I [P-LECTURE]	BI 3.7 Inhibitors of carbohydrate metabolism [B-LECTURE]	Batch B PY 2.12 Hematocrit, ESR Batch- C (Tutorial) (V-int. PA) [P-DOAP]	Batch -A Biochemistry BI 11.6, BI 11.18, BI 11.19 Spectrophotometry and colorimetry-II [B-DOAP]	Stokes-Adam syndrome and its physiological basis [P-SDL]
Wednesday 29.03.23	AN 69.1 Tutorial [A-SGT]	PY5.7, 5.10 haemodynamics of circulatory system-II [P-LECTURE]	BI 4.3 Lipid storage diseases [B-SGT]	AN 23.1 Mediastinum - V Esophagus (V. Int. SU) [A-LECTURE]	Batch C PY 2.12 Hematocrit, ESR Batch- A (Tutorial) (V-int. PA) [P-DOAP]	Batch -B Biochemistry BI 11.6, BI 11.18, BI 11.19 Spectrophotometry and colorimetry-II [B-DOAP]	AN 69.1 Tutorial [A-SGT]
Thursday 30.03.23	GAZETTED HOLIDAY						
Friday 31.03.23	CM 1.8 Demography [CM-LECTURE]	[ECE-Physiology] Myocardial Infaction				AN 44.4-44.7 Dissection - Inguinal canal AN 47.1-47.4 Dissection-Peritoneum [A-DISSECTION]	PY 5.9 Tutorial [P-SGT]

					Day/Time		
	Thursday 06.04.23				01-02pm		
					02-04pm		
					04-05pm		
Monday 10.04.23	AN 53.1 Osteology OF Abdomen [A-SGT]	AN44.1 to 44.3 Anterior Abdominal wall & umbilicus-I [A-LECTURE]	PY5.9 heart rate & blood pressure [P-LECTURE]	AN 52.1 Histology salivary glands [A-LECTURE]	Batch A PY 2.12 Osmotic Fragility (V-int. PA) Batch B (tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.21, BI 11.17 Quantitative estimation of glucose [B-DOAP]	CM 1.9 Concept of Communication [CM-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Tuesday 11.04.23	BI 3.10 Lab investigations related to blood glucose [B-SGT]	PY5.8 local and systemic cardiovascular regulatory mechanisms [P-LECTURE]	AN 52.4-52.6 Embryology - Development of GIT-I V. Int. SU [A-SGT]	AN44.1 to 44.3 Anterior Abdominal wall & umbilicus-II [A-LECTURE]	Batch B PY 2.12 Osmotic Fragility (V-int. PA) Batch C (tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.21, BI 11.17 Quantitative estimation of glucose [B-DOAP]	BI 3.9 Tutorial [B-SGT]
Wednesday 12.04.23	PY 5.7 Tutorial [P-SGT]	BI 4.3 Lipogenesis and associated disorders [B-SGT]	AN 44.4 to 44.7 Inguinal canal, Inguinal Hernia-I [A-LECTURE]	PY5.8 local and systemic cardiovascular regulatory mechanisms -II [P-LECTURE]	Batch C PY 2.12 Osmotic Fragility (V-int. PA) Batch A (tutorial) [P-DOAP]	Batch -B Biochemistry BI 11.21, BI 11.17 Quantitative estimation of glucose [B-DOAP]	AN 44.1 Tutorial [A-SGT]
Thursday 13.04.23	AN 53.2 Osteology OF Abdomen [A-SGT]	AN 44.4 to 44.7 Inguinal canal, Inguinal Hernia-II [A-LECTURE]	PY5.10 regional circulation incl coronary circulation, cutaneous circulation etc -I (V. Int. IM) [P-LECTURE]	BI 3.5 Disorders associated with carbohydrate metabolism [B-LECTURE]	AN 47.5 Dissection Stomach AN 47.5 Dissection Duodenum [A-DISSECTION]		PY 5.7 Tutorial [P-SGT]
Friday 14.04.23	GAZETTED HOLIDAY						
Saturday 15.04.23	AN 47.1 Tutorial [A-SGT]	PY5.10 regional circulation incl coronary circulation, cutaneous circulation etc. -II (V. Int. IM) [P-SGT]	BI 4.4 Metabolism of lipoproteins [B-LECTURE]	AN 47.1-47.2 Peritonum-I [A-LECTURE]	AN 47.5 Dissection Stomach AN 47.5 Dissection Duodenum [A-DISSECTION]		coronary circulation [P-SDL]

Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm
Sunday 16.04.23	SPORTS	SPORTS					
Monday 17.04.23	BI 4.4 Atherosclerosis- risk factors and prevention [B-SGT]	PY5.11 pathophysiology of shock [P-LECTURE]	AN 52.1 Histology GIT (Tooth, Lip, Tongue) [A-LECTURE]	PY4.1, 5.10 Functional anatomy and general principles of GI functions -git blood flow (H.int AN) [P-LECTURE]	Batch A PY 2.13 Reticulocyte count and platelet count Batch- B (revision) (V-int. PA) [P-DOAP]	Batch -C Biochemistry BI 3.8 F/R blood glucose, Glucose tolerance test, HbA1C [B-DOAP]	AFTCOM Module 1.2 [AC-SGT]
Tuesday 18.04.23	AN 53.2 Osteology OF Abdomen [A-SGT]	AN 47.3-47.4 Peritonum-II [A-SGT]	PY4.5 GIT hormones, their regulation and functions [P-LECTURE]	AN 47.5 Celiac trunk, Sup. mesenteric artery [A-LECTURE]	Batch B PY 2.13 Reticulocyte count and platelet count Batch- C (revision) (V-int. PA) [P-DOAP]	Batch -A Biochemistry BI 3.8 F/R blood glucose, Glucose tolerance test, HbA1C [B-DOAP]	BI 4.4 Lipogenesis and associated disorders Tutorial [B-SGT]
Wednesday 19.04.23	AN 52.1 Tutorial [A-SGT]	PY5.11 pathophysiology of syncope and Heart Failure [P-LECTURE]	BI 4.4 Lipoproteinemias [B-LECTURE]	AN 52.4-52.6 Embryology -Development of GIT-II V. Int. SU [A-LECTURE]	Batch C PY 2.13 Reticulocyte count and platelet count Batch- A (revision) (V-int. PA) [P-DOAP]	Batch -B Biochemistry BI 3.8 F/R blood glucose, Glucose tolerance test, HbA1C [B-DOAP]	AN 52.1 Tutorial [A-SGT]
Thursday 20.04.23	PY 5.7, 5.10 Tutorial [P-SGT]	BI 5.3 Digestion and absorption of dietary proteins [B-SGT]	(AITo -GERD) AN 47.5 Stomach [A-LECTURE]	PY 4.2 Salivary secretions (H. Int. BI) [P-LECTURE]	AN 47.5 Dissection - Pancreas & spleen [A-DISSECTION]		BI 4.4 Drugs in the treatment of hyperlipoproteinemias [B-SDL]

	Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	
	Day/Time	02-04pm		04-05pm			
	Friday 21.04.23				GAZETTED HOLIDAY		
	Saturday 22.04.23				GAZETTED HOLIDAY		
	Sunday 23.04.23						
Monday 24.04.23	PY11.4,11.5 ,11.8,11.12 Effect of Exercise and meditation on CVS [P-SGT]	AN 53.4 Osteology OF Abdomen [A-SGT]	(AITo -GERD) AN 47.5 Small intestine - Duodenum [A-LECTURE]	PY 4.3,4.9 G I Motility-I (gastric) Mastication, deglutition & vomiting (H. Int. BI) (V. Int. IM) [P-LECTURE]	Batch A PY 6.8, 6.10 Spirometry Batch- B (Tutorial) (V. Int. IM) [P-DOAP]	Batch -C Biochemistry BI 11.21 Quantitative estimation of urea [B-DOAP]	AN 52.2 Tutorial [A-SGT]
Tuesday 25.04.23	AN 53.4 Osteology OF Abdomen [A-SGT]	(AITo -GERD) AN 52.1 Histology GIT (Esophagus, Stomach) [A-LECTURE]	(AITo -GERD) PY 4.2, 4.8 Gastric juice secretion and regulation -Gastric function tests (H. Int. BI) [P-LECTURE]	BI 4.6 Prostaglandins and eicosanoids [B-LECTURE]	Batch B PY 6.8, 6.10 Spirometry Batch- C (Tutorial) (V. Int. IM) [P-DOAP]	Batch -A Biochemistry BI 11.21 Quantitative estimation of urea [B-DOAP]	PY 5.11 Tutorial [P-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm	
Wednesday 26.04.23	AN 52.2 Tutorial [A-SGT]	(AITo -GERD) PY 4.9 Physiological basis of APD, GERD (H. Int. BI) (V. Int. IM) [P-SGT]	[BI 4.6 Therapeutic Prostaglandins and eicosanoids B-SGT]	(AITo -Jaundice) AN 47.5 Liver [A-LECTURE]	Batch C PY 6.8, 6.10 Spirometry Batch- A (Tutorial) (V. Int. IM) [P-DOAP]	Batch -B Biochemistry BI 11.21 Quantitative estimation of urea [B-DOAP]	AN 52.2 Tutorial [A-SGT]	
Thursday 27.04.23	FAMILY VISIT 3 [FAMILY ADOPTION PROGRAM]				AN 47.5 Dissection of Liver and extra-biliary apparatus Histology Batch A [A-DISSECTION]		AN 52.2 Tutorial [A-SGT]	
Friday 28.04.23	CM 1.10 Concept of Doctor Patient relationship [CM-LECTURE]	BI 4.5 and BI 4.7 Lab analytes associated with lipid metabolism [B-SGT]	(AITo -Jaundice) AN 47.5-47.7 Extra hepatic biliary apparatus V. Int SU [A-LECTURE]	PY 4.2,4.8 pancreatic juice secretion and regulation -Exocrine pancreatic function tests (H. Int. BI) (V. Int. IM) [P-LECTURE]	AN 47.5 Dissection of Liver and extra-biliary apparatus Histology Batch B [A-DISSECTION]		PY 4.2,4.3 Tutorial [P-SGT]	
Saturday 29.04.23	AN 53.4 Osteology OF Abdomen [A-SGT]	(AITo -Jaundice) AN 52.1 Histology GIT (Liver & GB) [A-LECTURE]	(AITo -Jaundice) PY4.7, 4.8 -structure and functions of liver and gall bladder - liver function tests (H. Int. BI) [P-LECTURE]	BI 6.11 Biosynthesis and degradation of heme-I [B-SGT]	AN 47.5 Dissection of Liver and extra-biliary apparatus Histology Batch C [A-DISSECTION]		Physiological role of PPI in APD [P-SDL]	
Sunday 30.04.23	SPORTS	SPORTS						

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Saturday 06.05.23	PY 4.3 Tutorial [P-SGT]	BI 5.3 Digestion and absorption of dietary proteins [B-SGT]	AN 52.6,47.5,47.9 Gross Anatomy: Large intestine, Caecum and appendix, Inferior mesenteric artery [A-LECTURE]	PY 4.4 Digestion & absorption of fats, minerals (H. Int. BI) [P-LECTURE]		AN 52.6 Dissection- large intestines cecum and appendix [A-DISSECTION]	PY 4.3 Tutorial [P-SGT]
Sunday 07.05.23							
Monday 08.05.23	AN 52.2 Tutorial [A-SGT]	AN 45.1-45.3 Muscles of Post Ab wall IVC. Aorta [A-LECTURE]	PY 4.3,4.6 Large intestine, Defecation Reflex, dietary fibre -gut brain axis [P-LECTURE]	AN 52.1 Histology GIT (LI) [A-LECTURE]		Batch A PY 5.13 ECG Recording Batch- B (Tutorial) (V. Int. IM) [P-DOAP]	Batch -C Biochemistry BI 11.8 Quantitative estimation of albumin [B-DOAP] CM 1.10 Concept of Doctor Patient relationship [CM-SGT]
Tuesday 09.05.23	BI 5.4 Protein metabolism-I [B-LECTURE]	PY 4.4,4.6 Digestion & absorption minerals, vitamins (H. Int. BI) [P-SGT]	(AITo -Diabetes) AN 47.5 Pancreas [A-LECTURE]	(AITo -Diabetes) AN 52.1 Histology GIT (Pancreas) [A-LECTURE]		Batch B PY 5.13 ECG Recording Batch- C (Tutorial) (V. Int. IM) [P-DOAP]	Batch -A Biochemistry BI 11.8 Quantitative estimation of albumin [B-DOAP] BI 5.4 Protein metabolism Tutorial [B-SGT]
Wednesday 10.05.23	PY 4.2 Tutorial [P-SGT]	BI 6.1 Interlink between carbohydrate, lipid, and amino acid metabolism. [B-LECTURE]	AN 47.5 Spleen [A-LECTURE]	PY7.1 Functional anatomy and non-excretory functions of kidney [P-LECTURE]		Batch C PY 5.13 ECG Recording Batch- A (Tutorial) (V. Int. IM) [P-DOAP]	Batch -B Biochemistry BI 11.8 Quantitative estimation of albumin [B-DOAP] Sites of Porto-systemic anastomosis [A-SDL]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Thursday 11.05.23	FAMILY VISIT 4 [FAMILY ADOPTION PROGRAM]					AN 52.6 Dissection of rectum and anal canal Histology Batch A [A-DISSECTION]	PY 4.2 Tutorial [P-SGT]
Friday 12.05.23	CM 9.1 Demography [CM-LECTURE]	AN 47.5 Kidney-I [A-SGT]	PY7.2, 7.1 -Nephron_JGA -Renal blood flow and its regulation [P-LECTURE]	BI 5.4 Protein metabolism-II [B-LECTURE]		AN 52.6 Dissection of rectum and anal canal Histology Batch B [A-DISSECTION]	AN 50.1-50.2 Tutorial [A-SGT]
Saturday 13.05.23	AN 54.1-54.3 Radiological anatomy of GIT [A-SGT]	PY7.3 Glomerular filtration_GFR [P-SGT]	BI 6.1 Metabolic adaptation in fed and fasting state [B-SGT]	AN 52.7,52.8 Embryology of KUB-I (V. Int. SU) [A-LECTURE]		AN 52.6 Dissection of rectum and anal canal Histology Batch C [A-DISSECTION]	Nephrotic syndrome [P-SDL]
Sunday 14.05.23	SPORTS	SPORTS					
Monday 15.05.23	PY 7.1-7.2 Tutorial [P-SGT]	BI 5.5 Protein metabolism-III [B-SGT]	AN 52.2 Histology Renal (Kidney and Ureter) [A-LECTURE]	PY7.3 -General Principles of renal tubular transport -Concept Renal Clearance -I [P-LECTURE]	Batch A PY 5.12, 5.16 Record Pulse	Batch -C Biochemistry BI 11.8, BI 11.17, BI 11.22 Determination of albumin-globulin ratio and its interpretation [B-DOAP]	PY 7.1-7.2 Tutorial [P-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Tuesday 16.05.23	AN 55.1 Surface anatomy of Renal system [A-SGT]	AN 47.5 Kidney- II [A-SGT]	PY7.3 -General Principles of renal tubular transport -Concept Renal Clearance -II [P-LECTURE]	AN 52.7,52.8 (Embryology of KUB (V. Int. SU) [A-LECTURE]	Batch B PY 5.12, 5.16 Record Pulse Batch- C (Tutorial) (V. Int. IM) [P-DOAP]	Batch -A Biochemistry BI 11.8, BI 11.17, BI 11.22 Determination of albumin-globulin ratio and its interpretation [B-DOAP]	AN 47.5 Tutorial [A-SGT]
Wednesday 17.05.23	AN 47.5 Tutorial [A-SGT]	PY7.3 Transport across different segments of renal tubules [P-SGT]	BI 6.2 Role of nucleotides in metabolism-I [B-LECTURE]	AN 47.5,47.6,48.2 Ureter / KUB [A-LECTURE]	Batch C PY 5.12, 5.16 Record Pulse Batch- A (Tutorial) (V. Int. IM) [P-DOAP]	Batch -B Biochemistry BI 11.8, BI 11.17, BI 11.22 Determination of albumin-globulin ratio and its interpretation [B-DOAP]	AN52.8 Tutorial [A-SGT]
Thursday 18.05.23	BI 5.4 Urea cycle and associated disorders [B-LECTURE]	AN 48.3,48.4 Lumbo-sacral Plexus-II [A-LECTURE]	AN 48.3,48.4 Lumbo-sacral Plexus-I [A-LECTURE]	PY7.3 Tubular transport of common solutes and water [P-LECTURE]	AN 47.5 Dissection Kidney AN 47.5 Dissection- KUB Histology Batch A [A-DISSECTION]	BI 5.5 Screening of aminoacidurias [B- SDL]	
Friday 19.05.23	CM 9.1 Demography [CM-SGT]	[ECE-Biochemistry] Inborn errors of amino acid metabolism			AN 47.5 Dissection Kidney AN 47.5 Dissection- KUB Histology Batch B [A-DISSECTION]	PY 7.3 Tutorial [P-SGT]	
Saturday 20.05.23	AN 15.5 Tutorial [A-SGT]	AN 48.2 Urinary Bladder [A-LECTURE]	PY7.3 -Mechanism of conc. and dilution of urine -Acidification of urine -I [P-LECTURE]	BI 6.2 Role of nucleotides in metabolism-II [B-LECTURE]	AN 47.5 Dissection Kidney AN 47.5 Dissection- KUB Histology Batch C [A-DISSECTION]	PY 7.1-7.2 Tutorial [P-SGT]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm
Sunday 21.05.23							
Monday 22.05.23	PY 7.3 Tutorial [P-SGT]	AN 52.2 Histology Renal (UB, testes) [A-SGT]	AN 52.7,52.8(Embryology of KUB-I (V. Int. SU) [A-LECTURE]	PY7.5 renal regulation of fluid and electrolytes [P-LECTURE]	Batch A PY 5.12, 5.16 Measurement of BP Batch- B (Tutorial) (V. Int. IM) [P-DOAP]	Batch -C Biochemistry BI 11.7 Estimation of serum creatinine [B-DOAP]	AN 15.1-15.5 Tutorial [A-SGT]
Tuesday 23.05.23	AN 15.1-15.5 Tutorial [A-SGT]	AN 47.5, 48.7 Prostate and urethra [A-LECTURE]	PY7.6, PY7.9 -innervation of urinary bladder, physiology of micturition and its abnormalities -cystometry and normal cystometrogram [P-LECTURE]	BI 5.4 Common disorders associated with protein metabolism [B-LECTURE]	Batch B PY 5.12, 5.16 Measurement of BP Batch- C (Tutorial) (V. Int. IM) [P-DOAP]	Batch -A Biochemistry BI 11.7 Estimation of serum creatinine [B-DOAP]	Role of urea in urine concentration [P-SDL]
Wednesday 24.05.23	AN 14.1 Osteology of Lower Limb [A-SGT]	PY7.5, 1.7 renal regulation acid-base balance-I (H-Int. BI) [P-LECTURE]	BI 6.2 Precursor functions of nucleotides [B-SGT]	AN 52.2 Histology Renal (Prostate) [A-LECTURE]	Batch C PY 5.12, 5.16 Measurement of BP Batch- A (Tutorial) (V. Int. IM) [P-DOAP]	Batch -B Biochemistry BI 11.7 Estimation of serum creatinine [B-DOAP]	Diaphragmatic hernias [A-SDL]
Thursday 25.05.23	PY 7.3 Tutorial [P-SGT]	BI 5.5 Inborn errors of amino acid metabolism [B-LECTURE]	AN 47.5 Rectum [A-SGT]	PY7.5 renal regulation acid-base balance-II [P-LECTURE]	AN 45.1 Dissection of post. Abd. wall AN 47.5 Dissection-Celiac trunk, Sup mesenteric a. Histology Batch A [A-DISSECTION]	BI 5.5 Diseases of protein metabolism Tutorial [B-SGT]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm	
Friday 26.05.23	CM 9.2 Demography indices [CM-LECTURE]	[ECE-Anatomy] Hernias				AN 45.1 Dissection of post. Abd. wall AN 47.5 Dissection-Celiac trunk, Sup mesenteric a. Histology Batch B [A-DISSECTION]	AN 15.1-15.5 Tutorial [A-SGT]	
Saturday 27.05.23	AN 47.5 Tutorial [A-SGT]	AN 52.6 Anal Canal [A-LECTURE]	PY7.7 Artificial kidney, dialysis and renal transplantation (V. Int. IM) [P-LECTURE]	BI 6.2 Nucleotides as allosteric effectors [B-SGT]		AN 45.1 Dissection of post. Abd. wall AN 47.5 Dissection-Celiac trunk, Sup mesenteric a. Histology Batch C [A-DISSECTION]	PY 7.5 Tutorial [P-SGT]	
Sunday 28.05.23	SPORTS	SPORTS						
Monday 29.05.23	BI 6.2 Nucleotides as components of coenzymes [B-SGT]	PY7.8 Renal Function Tests (H. Int. BI) [P-LECTURE]	AN52.7 Tutorial [A-SGT]	AN 15.1 INTRODUCTION of Lower Limb [A-LECTURE]	Batch A PY 3.15, 3.16 Effect of exercise on CVS Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.7, BI 11.22 Creatinine clearance and A:C ratio [B-DOAP]	CM 9.2 Demography indices [CM-SGT]	
Tuesday 30.05.23	AETCOM Module 1.2 [AC-SGT]	AETCOM Module 1.2 [AC-SGT]	AN 15.1-15.5,20.3 Front of thigh and great saphenous vein I [A-LECTURE]	PY8.6 Classification of hormones -Transport, plasma conc., half-life, function, and regulation [P-LECTURE]	Batch B PY 3.15, 3.16 Effect of exercise on CVS Batch- C (Tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.7, BI 11.22 Creatinine clearance and A:C ratio [B-DOAP]	PY 7.8 Tutorial [P-SGT]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Wednesday 31.05.23	AN 14.1 Osteology of Lower Limb [A-SGT]	AN43.4 Embryology Pituitary & thyroid gland [A-LECTURE]	PY8.6 -hormone receptors and MOA -Measurement of hormones [P-SGT]	BI 5.4 Hyperammonemia and its clinical course [B-SGT]	Batch C PY 3.15, 3.16 Effect of exercise on CVS Batch- A (Tutorial) [P-DOAP]	Batch -B Biochemistry BI 11.7, BI 11.22 Creatinine clearance and A:C ratio [B-DOAP]	autonomic bladder [A-SDL]
Thursday 01.06.23	AN 14.1 Osteology of Lower Limb [A-SGT]	PY8.2 pituitary gland and hypothalamus [P-LECTURE]	PY8.2 pituitary gland and hypothalamus [P-LECTURE]	AN 43.2 Histology of pituitary glands [A-LECTURE]	AN 15.1-15.4 Dissection - Front of Thigh Histology Batch A [A-DISSECTION]	BI 6.3 Disorders of purine metabolism [B-SDL]	
Friday 02.06.23	CM 9.3 Sex Ratio [CM-SGT]	[ECE-Physiology] Chronic Renal Failure			AN 15.1-15.4 Dissection - Front of Thigh Histology Batch B [A-DISSECTION]	AN52.8 Tutorial [A-SGT]	
Saturday 03.06.23	PY 8.2 Tutorial [P-SGT]	BI 6.3 Synthesis of purines and pyrimidines-I [B-LECTURE]	(AITo -Thyroid) AN 43.2, 52.1 Histology of Thyroid, parathyroid & Supra renal gland [A-LECTURE]	(AITo -Thyroid) PY8.2 thyroid-I [P-LECTURE]	AN 15.1-15.4 Dissection - Front of Thigh Histology Batch C [A-DISSECTION]	PY 8.2 Tutorial [P-SGT]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm	
Sunday 04.06.23								
Monday 05.06.23								
GAZETTED HOLIDAY								
Tuesday 06.06.23	BI5.5 Therapeutics of NO and significance of polyamines [B-SGT]	(AITo -Thyroid) PY8.2, 8.4 thyroid-II (H. Int. BI) [P-SGT]	AN 14.1 Osteology of Lower Limb [A-SGT]	AN 15.1-15.5,20.3 Front of thigh and great saphenous vein II [A-LECTURE]		Batch B PY 10.12 EEG Batch-C (Tutorial) [P-DOAP]	Biochemistry Practical Revision [B-DOAP]	BI 5.5 Lab analytes associates with protein metabolism Tutorial [B-SGT]
Wednesday 07.06.23	CM 9.4 Concept of Population explosion [CM-LECTURE]	BI 6.3 Synthesis of purines and pyrimidines-II [B-LECTURE]	AN 16.1-16.3 Gluteal region -1 [A-LECTURE]	(AITo -Thyroid) PY8.2, 8.4 thyroid-II Thyroid function test (H. Int. BI) [P-LECTURE]		Batch C PY 10.12 EEG Batch-A (Tutorial) [P-DOAP]	Biochemistry Practical Revision [B-DOAP]	Femoral triangle [A-SDL]
Thursday 08.06.23	FAMILY VISIT 5 [FAMILY ADOPTION PROGRAM]					AN 15.1-15.5 Dissection - Medial side of Thigh Histology Batch A [A-DISSECTION]	AN52.7 Tutorial [A-SGT]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm	
Friday 09.06.23	AN52.8 Tutorial [A-SGT]	AN 16.1-16.3 Gluteal region - II [A-LECTURE]	PY8.2 Bone and Calcium metabolism-I [P-LECTURE]	BI 5.5 Lab analytes associated with protein metabolites [B-SGT]		AN 15.1-15.5 Dissection - Medial side of Thigh Histology Batch B [A-DISSECTION]	AN52.8 Tutorial [A-SGT]	
Saturday 10.06.23	Yoga	PY8.2 Bone and Calcium metabolism-II [P-SGT]	BI 6.4 Gout and Lesch Nyhan syndrome [B-SGT]	AN 15.5 Medial side of Thigh [A-LECTURE]		AN 15.1-15.5 Dissection - Medial side of Thigh Histology Batch C [A-DISSECTION]	Goitre [P-SDL]	
Sunday 11.06.23	Yoga							
Monday 12.06.23	Yoga	BI 6.14 Organ function tests [B-LECTURE]	AN17.1,17.3 Hip Joint [A-LECTURE]	PY8.2 Adrenal gland-I [P-LECTURE]		Batch A PY 11.13 Gen Physical Examination Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.9, BI 11.17 Estimation of serum cholesterol [B-DOAP]	CM 9.5 Concept of population control [CM-SGT]
Tuesday 13.06.23	Yoga	AN 14.1 Osteology of Lower Limb [A-SGT]	PY8.2 Adrenal gland-II [P-LECTURE]	AN 16.4-16.5 Back of thigh [A-LECTURE]		Batch B PY 11.13 Gen Physical Examination Batch- C(Tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.9, BI 11.17 Estimation of serum cholesterol [B-DOAP]	AN52.7 Tutorial [A-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Wednesday 14.06.23	Yoga	PY8.4 Adrenal gland function test (H. Int. BI) [P-SGT]	BI 6.15 Disorders associated with thyroid and adrenal gland [B-SGT]	AN 16.6 Popliteal fossa [A-LECTURE]	Batch C PY 11.13 Gen Physical Examination Batch- A (Tutorial) [P-DOAP]	Batch -B Biochemistry BI 11.9, BI 11.17 Estimation of serum cholesterol [B-DOAP]	Trendelenburg sign [A-SDL]
Thursday 15.06.23	Yoga	AN52.7 Tutorial [A-SGT]	AN 18.4-18.7 Knee joint & anastomosis [A-LECTURE]	(AITo -Diabetes) PY8.2 Endocrine Pancreas-I [P-LECTURE]	AN 16.1-16.6 Dissection Gluteal Region AN 17.1-17.3 Dissection Hip Joint Histology Batch A [A-DISSECTION]	BI 6.14 Organ function test [B-SDL]	
Friday 16.06.23	Yoga	AN 18.1,18.2 Lateral Compartment of leg [A-LECTURE]	AETCOM Module 1.2 [AC-SGT]	AETCOM Module 1.2 [AC-SGT]	AN 16.1-16.6 Dissection Gluteal Region AN 17.1-17.3 Dissection Hip Joint Histology Batch B [A-DISSECTION]	AN 14.1 Osteology of Lower Limb [A-SGT]	
Saturday 17.06.23	Yoga	AN 18.1,18.2 Anterior compartment of Leg [A-LECTURE]	(AITo -Diabetes) PY8.2 Endocrine Pancreas-II [P-LECTURE]	BI 6.15 Disorders associated with kidney and liver [B-SGT]	AN 16.1-16.6 Dissection Gluteal Region AN 17.1-17.3 Dissection Hip Joint Histology Batch C [A-DISSECTION]	AN 16.6 Tutorial [A-SGT]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm
Sunday 18.06.23	Yoga						
Monday 19.06.23	Yoga	AN 14.1 Osteology of Lower Limb [A-SGT]	AN 18.5 Dorsum of Foot [A-LECTURE]	(AITo -Diabetes) PY8.2 Endocrine Pancreas-III [P-LECTURE]	Batch A PY 5.14 AFT Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.9, BI 11.17 Estimation of HDL Cholesterol [B-DOAP]	AN 16.6 Tutorial [A-SGT]
Tuesday 20.06.23	Yoga	AN 20.1-20.2 Ankle Joint & Subtalar joint [A-LECTURE]	(AITo -Diabetes) PY8.2 Endocrine Pancreas-III. [P-LECTURE]	(AITo -Diabetes) BI 3.9 and 3.10 Diabetes [B-SGT]	Batch B PY 5.14 AFT Batch- C(Tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.9, BI 11.17 Estimation of HDL Cholesterol [B-DOAP]	Pheochromocytoma [P-SDL]
Wednesday 21.06.23	Yoga Day		PY8.3 Thymus & Pineal Gland [P-SGT]	AN 19.1-19.4 Back of Leg [A-LECTURE]	Batch C PY 5.14 AFT Batch- A (Tutorial) [P-DOAP]	Batch -B Biochemistry BI 11.9, BI 11.17 Estimation of HDL Cholesterol [B-DOAP]	locking and unlocking of knee joint [A-SDL]
Thursday 22.06.23	BI 6.7 Plasma buffer systems-I [B-LECTURE]	BI 6.5 Structure and biochemical role of fat soluble vitamins and associated disorders-I [B-LECTURE]	AN 19.5-19.7 Sole of foot- I [A-LECTURE]	(AITo -Diabetes) PY8.5 -metabolic and endocrine consequences of obesity -metabolic syndrome, Stress response psychiatry component pertaining to metabolic syndrome [P-LECTURE]	AN 16.1-16.5 Dissection - Back of Thigh AN 16.6 Dissection - Popliteal Fossa Histology Batch A [A-DISSECTION]	AN 52.1 Tutorial [A-SGT]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm	
Friday 23.06.23	CM 9.7 Concept of Vital statistics [CM-LECTURE]	[ECE-Biochemistry] Vitamin deficiency disorders				AN 16.1-16.5 Dissection - Back of Thigh AN 16.6 Dissection - Popliteal Fossa Histology Batch B [A-DISSECTION]	PY 8.2 Tutorial [P-SGT]	
Saturday 24.06.23	AN 14.1 Osteology of Lower Limb [A-SGT]	AN 19.5-19.7 Sole of foot II [A-LECTURE]	PY 10.1 Describe and discuss the organization of nervous system - I (H. Int AN) [P-LECTURE]	BI 6.7 Plasma buffer systems-II [B-LECTURE]		AN 16.1-16.5 Dissection - Back of Thigh AN 16.6 Dissection - Popliteal Fossa Histology Batch C [A-DISSECTION]	Metabolic syndrome [P-SDL]	
Sunday 25.06.23								
Monday 26.06.23	BI 6.5 Structure and biochemical role of fat soluble vitamins and associated disorders-II [B-SGT]	PY 10.1 Describe and discuss the organization of nervous system- II (H. Int. AN) [P-LECTURE]	AN 52.1 Tutorial [A-SGT]	AN 19.5-19.7 Arches of foot [A-LECTURE]		Batch A PY 5.12 Resp exam. Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.10, BI 11.17 Estimation of Serum triglycerides [B-DOAP]	CM 17.1 Concepts of health care [CM-SGT]
Tuesday 27.06.23	PY 8.2 Tutorial [P-SGT]	AN 14.1 Osteology of Lower Limb [A-SGT]	AN 20.3-20.5 Venous and Lymphatic drainage of Lower Limb [A-LECTURE]	PY 10.2, 10.3 -Muscle spindle, GTO -Proprioception -I (DCMLS) (H. Int AN) [P-LECTURE]		Batch B PY 5.12 Resp exam. Batch- C (Tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.10, BI 11.17 Estimation of Serum triglycerides [B-DOAP]	PY 8.2 Tutorial [P-SGT]

		Day/Time				
Friday 07.07.23	Thursday 06.07.23	Wednesday 05.07.23	Tuesday 04.07.23	Monday 03.07.23		
09-10am	10-11am	11-12pm	12-01pm	11-02pm	02-04pm	04-05pm

Second Terminal Examination

	Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm
Saturday 08.07.23								
Sunday 09.07.23								
Monday 10.07.23	PY 10.2, 10.3 Tutorial [P-SGT]	BI 6.7 Physiological buffers [B-SGT]	AN 57.1-57.5 Spinal cord-I (H. Int PY) V- int SU [A-LECTURE]	PY10.6 Structure of spinal cord (H. Int AN) [P-LECTURE]		Batch A PY 5.12 CVS exam. Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 4.5, BI 4.7, BI 11.9, BI 11. 10 Interpret lab results of analytes associated with lipid metabolism [B-DOAP]	PY 10.4 Tutorial [P-SGT]
Tuesday 11.07.23	AN 20.6 Radiological Anatomy of Lower Limb [A-SGT]	AN 64.2,64.3 Embryology- Development of Spinal cord V.int Paediatrics. [A-LECTURE]	PY 10.6, 10.2 -Spinal reflex -synapses [P-SGT]	AN 57.1-57.5 Spinal cord-II V- int SU [A-LECTURE]		Batch B PY 5.12 CVS exam. Batch- C (Tutorial) [P-DOAP]	Batch -A Biochemistry BI 4.5, BI 4.7, BI 11.9, BI 11. 10 Interpret lab results of analytes associated with lipid metabolism [B-DOAP]	AETCOM Module 1.2 [AC-SGT]
Wednesday 12.07.23	AN 57.1-57.5 Spinal cord-III (V- int SU) [A-LECTURE]	PY10.6 -Lesions of spinal Cord -UMN/ LMN Lesions [P-SGT]	BI 6.5 Structure and biochemical role of fat soluble vitamins and associated disorders-IV [B-LECTURE]	AN 57.1-57.5 Spinal cord-IV V- int SU [A-LECTURE]		Batch C PY 5.12 CVS Exam. Batch- A (Tutorial) [P-DOAP]	Batch -B Biochemistry BI 4.5, BI 4.7, BI 11.9, BI 11. 10 Interpret lab results of analytes associated with lipid metabolism [B-DOAP]	AETCOM Module 1.2 [AC-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm	
Thursday 13.07.23	FAMILY VISIT 6 [FAMILY ADOPTION PROGRAM]					AN 18.1,18.2 Dissection - lateral compartment of Leg AN 19.1-19.7 Dissection - Posterior compartment leg Histology Batch A [A-DISSECTION]	BI 6.5 volume disorders with examples [B-SDL]	
Friday 14.07.23	CM 17.3 Concepts of Primary health care [CM-SGT]	PY 10.5 -ANS-I (H. Int AN) [P-LECTURE]	AN 64.1 Histology Spinal cord [A-LECTURE]	PY 10.4 -Descending tracts -Decerebrate and Decorticate lesions (H. Int AN) [P-LECTURE]		AN 18.1,18.2 Dissection - lateral compartment of Leg AN 19.1-19.7 Dissection - Posterior compartment leg Histology Batch B [A-DISSECTION]	PY 11.14 BLS Batch- A (Tutorial) [P-DOAP]	
Saturday 15.07.23	AN 26.1 Osteology Head and neck [A-SGT]	AN 58.1,58.2 Medulla-II [A-LECTURE]	PY 10.5 -ANS-II (H. Int AN) [P-LECTURE]	BI 6.5 Water soluble vitamins and associated deficiencies-I [B-SGT]		AN 18.1,18.2 Dissection - lateral compartment of Leg AN 19.1-19.7 Dissection - Posterior compartment leg Histology Batch C [A-DISSECTION]	PY 11.14 BLS Batch- B (Tutorial) [P-DOAP]	
Sunday 16.07.23								
Monday 17.07.23	PY 10.6 Tutorial [P-SGT]	AN 64.2 Embryology- Development of Medulla V.int Pediatrics [A-LECTURE]	AN 59.1-59.3 Pons [A-LECTURE]	PY 10.4 -Descending tracts -Decerebrate and Decorticate lesions (H. Int AN) [P-LECTURE]		Batch A PY 5.12 Abd. exam. Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.11 Estimation of calcium [B-DOAP]	AN 20.3 Tutorial SGT [A-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Tuesday 18.07.23	AN 64.2 Embryology- Development of Medulla V.int Paediatrics [A-LECTURE]	AN 61.1-61.3 Mid Brain [A-LECTURE]	PY 10.5 -ANS-III (H. Int AN) [P-SGT]	BI 6.5 Water soluble vitamins and associated deficiencies-II [B-LECTURE]	Batch B PY 5.12 Abd. exam. Batch- C (Tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.11 Estimation of calcium [B-DOAP]	PY 11.14 BLS Batch- C (Tutorial) [P-DOAP]
Wednesday 19.07.23	AN 20.3 Tutorial SGT [A-SGT]	PY 10.7 Functional anatomy Cerebral cortex -Layers (H. Int AN) [P-SGT]	PY 10.7 -Cerebral cortex Broadmans areas (H. Int AN) [P-LECTURE]	AN 61.1-61.3 Mid Brain- [A-SGT]	Batch C PY 5.12 Abd. exam. Batch- A (Tutorial) [P-DOAP]	Batch -B Biochemistry BI 11.11 Estimation of calcium [B-DOAP]	Syringomyelia [A-SDL]
Thursday 20.07.23	PY 10.5 Tutorial [P-SGT]	BI 6.5 Water soluble vitamins and associated deficiencies-III [B-SGT]	AN 64.1 Spinal Cord/ Histology (H.int PY) (V.int IM) [A-LECTURE]	PY 10.7 -Functional Zones of Cerebral cortex -Motor, sensory, Association areas -I (H. Int AN) [P-LECTURE]	AN 20.1 Dissection - Ankle joint AN 19.5-19.7 Dissection - Sole of foot Histology Batch A [A-DISSECTION]	AN 20.1 Dissection - Ankle joint AN 19.5-19.7 Dissection - Sole of foot Histology Batch A [A-DISSECTION]	PY 10.5 Tutorial [P-SGT]
Friday 21.07.23	CM 17.2 Concepts of community diagnosis [CM-LECTURE]	[ECE-Anatomy] Anatomy of Surgical incisions			AN 20.1 Dissection - Ankle joint AN 19.5-19.7 Dissection - Sole of foot Histology Batch B [A-DISSECTION]	AN 20.1 Dissection - Ankle joint AN 19.5-19.7 Dissection - Sole of foot Histology Batch B [A-DISSECTION]	AN 20.3 Tutorial SGT [A-SGT]
Saturday 22.07.23	AN 26.1 Osteology Head and neck [A- SGT]	AN 64.2 Embryology- Development of Midbrain V. Int. PE [A-LECTURE]	PY 10.7 -Functional Zones of Cerebral cortex -Motor, sensory, Association areas -II (H. Int AN) [P-LECTURE]	BI 6.9 Macro minerals and their importance-I [B-SGT]	AN 20.1 Dissection - Ankle joint AN 19.5-19.7 Dissection - Sole of foot Histology Batch C [A-DISSECTION]	AN 20.1 Dissection - Ankle joint AN 19.5-19.7 Dissection - Sole of foot Histology Batch C [A-DISSECTION]	PY 10.5 Tutorial [P-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm	
Sunday 23.07.23								
Monday 24.07.23	BI 6.5 Water soluble vitamins and associated deficiencies-IV [B-SGT]	PY 10.7, 10.9 Lesions of cerebral cortex -Aphasias -I (H. Int. AN) [P-SGT]	AN 60.1-60.3 Cerebellum-I (H.int PY) (V.int IM) [A-LECTURE]	AN 64.1 Cerebellum & Cerebrum / Histology H.int PY V.int IM [A-LECTURE]		Batch A PY 10.11 CNS exam. Sensory Exam. Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.11 Estimation of phosphorous [B-DOAP]	PY 10.5 Tutorial [P-SGT]
Tuesday 25.07.23	PY 10.7 Tutorial [P-SGT]	AN 60.1-60.3 Cerebellum-II (H.int PY) (V.int IM) [A-LECTURE]	AN 64.2 Embryology- Development of Cerebellum V.int Pediatrics [A-LECTURE]	PY 10.7, 10.9 Lesions of cerebral cortex -Aphasias -II (H. Int. AN) [P-LECTURE]		Batch B PY 10.11 CNS exam. Sensory Exam. Batch- C (Tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.11 Estimation of phosphorous [B-DOAP]	AN 61.1 Tutorial [A-SGT]
Wednesday 26.07.23	AN 61.1 Tutorial [A-SGT]	AN 63.1 Fourth Ventricle H. int Physiologoy [A-SGT]	PY 10.4 Vestibular Apparatus_ semi-circular canal and its function (H. Int AN) [P-SGT]	BI 6.9 Macro minerals and their importance-II [B-LECTURE]		Batch C PY 10.11 CNS exam. Sensory Exam. Batch- A (Tutorial) [P-DOAP]	Batch -B Biochemistry BI 11.11 Estimation of phosphorous [B-DOAP]	AN 61.2 Tutorial [A-SGT]
Thursday 27.07.23	AN 61.3 Tutorial [A-SGT]	PY 10.7 -Functional areas of cerebellum -Topographical representation (H. Int. AN) [P-SGT]	BI 6.6 Mitochondrial electron transport chain-I [B-LECTURE]	AN 62.2 -Cerebrum I - sulci and gyri H.Int. PY V.Int IM [A-LECTURE]		AN 57.1-57.5,64.1 Spinal Cord Dissection and Brainstem [A-DISSECTION]	BI 6.5 Hypervitaminosis [B-SDL]	

	Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Friday 28.07.23	CM 17.4 Concepts of policies of health [CM-SGT]	[ECE-Physiology] Thyroid Disorders					AN 57.1-57.5,64.1 Spinal Cord Dissection and Brainstem [A-DISSECTION]	PY 10.7-10.9 Tutorial [P-SGT]
Saturday 29.07.23							GAZETTED HOLIDAY	
Sunday 30.07.23								
Monday 31.07.23	AN 26.1 Osteology Head and neck [A-SGT]	AN 62.2 -Cerebrum II - sulci and gyri H.Int. PY V.Int IM [A-LECTURE]	PY 10.7 -Input and output pathways of cerebellum (H. Int. AN) [P-LECTURE]	AN 62.2 Cerebrum III {H.Int. PY} (V. Int IM) [A-LECTURE]		Batch A PY 10.11 Motor exam. Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.12, BI 11.17 Estimation of serum bilirubin [B-DOAP]	PY 10.7 Tutorial [P-SGT]
Tuesday 01.08.23	BI 6.9 Microminerals and their importance-I [B-SGT]	PY 10.7 -Purkinje cells and deep nuclei cells. (H. Int. AN) [P-SGT]	AN 63.1,63.2 Lateral Ventricle (H.Int. PY) [A-LECTURE]	AN 62.5 Thalamus H. Int. PY V. Int. IM [A-SGT]		Batch B PY 10.11 Motor exam Batch- C (Tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.12, BI 11.17 Estimation of serum bilirubin [B-DOAP]	AN 61.3 Tutorial [A-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Monday 07.08.23	PY 10.7 Tutorial [P-SGT]	BI 6.6 Oxidative phosphorylation [B-LECTURE]	AN 62.4 Basal ganglia [A-LECTURE]	PY 10.7, 11.1, 11.2, 11.3 -Hypothalamus -Temp. Regulation -Fever, Heat stroke (H. Int AN) [P-LECTURE]	Batch A PY 10.11 Reflexes Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.13, BI 11.17, BI 2.2 Estimation of SGOT [B-DOAP]	PY 10.7 Tutorial [P-SGT]
Tuesday 08.08.23	AN 62.2 Tutorial [A-SGT]	AN 62.6 Blood supply of Brain -I	PY 10.7 Basal Ganglia caudate circuit, lesions II (H. Int. AN) [P-LECTURE]	AN 62.6 Blood supply of Brain -II [A-LECTURE]	Batch B PY 10.11 Reflexes Batch- C (Tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.13, BI 11.17, BI 2.2 Estimation of SGOT [B-DOAP]	PY 10.7 Tutorial [P-SGT]
Wednesday 09.08.23	AN 26.1 Osteology Head and neck [A-SGT]	PY 10.5 -Brainstem - RAS -I (H. Int AN) [P-LECTURE]	BI6.6 Disorders of mitochondrial oxidative phosphorylation [B-LECTURE]	AN 64.2 Embryology- Development of Cerebrum V. Int PE [A-LECTURE]	Batch C PY 10.11 Reflexes Batch- A (Tutorial) [P-DOAP]	Batch -B Biochemistry BI 11.13, BI 11.17, BI 2.2 Estimation of SGOT [B-DOAP]	AN 63.1 Tutorial [A-SGT]
Thursday 10.08.23	PY 10.7 Tutorial [P-SGT]	PY 5.10 Cerebral circulation and regulation (V. Int. IM) (H. Int. AN) [P-LECTURE]	AN 62.4 Limbic system [A-LECTURE]	PY 10.7 limbic system (H. Int AN) [P-LECTURE]	AN 62.2 Dissection of Cerebrum and white matter Histology Batch A [A-DISSECTION]		BI 6.10 Disorders of mineral metabolism [B-SDL]

Day/Time		09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Monday 21.08.23	PY 10.5 Tutorial [P-SGT]	PY 10.3, 10.7 -Sensory tracts -Thalamus -I (H. Int AN) [P-LECTURE]	AN 32.1,32.2 Anterior triangle & its subdivisions I [A-LECTURE]	AN 32.1,32.2 Anterior triangle & its subdivisions Digastric muscle mylohyoid muscle II [A-LECTURE]		Batch A PY 10.11 CN 3,4,6 Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.13, BI 11.17, BI 2.2 Estimation of SGPT [B-DOAP]	PY 10.5 Tutorial [P-SGT]
Tuesday 22.08.23	AN 26.1 Osteology Head and neck [A-SGT]	AN 42.1-42.3 Sub-occipital triangle & contents of vertebral canal [A-LECTURE]	AN 30.1-30.3(VI-SU) Cranial fossae & Dural folds [A-LECTURE]	PY 10.17 Vision - Eye -I V. Int. ophtho [P-LECTURE]		Batch B PY 10.11 CN 3,4,6 Batch- C (Tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.13, BI 11.17, BI 2.2 Estimation of SGPT [B-DOAP]	PY 10.7 Tutorial [P-SGT]
Wednesday 23.08.23	AN 26.1 Osteology Head and neck [A-SGT]	AN 30.4 Dural venous sinuses & cavernous sinus [A-LECTURE]	PY 10.17 Vision - Eye -II V. Int ophtho [P-LECTURE]	BI 9.3 Protein sorting and targeting [B-LECTURE]		Batch C PY 10.11 CN 3,4,6 Batch- A (Tutorial) [P-DOAP]	Batch -B Biochemistry BI 11.13, BI 11.17, BI 2.2 Estimation of SGPT [B-DOAP]	AN 64.3 Tutorial [A-SGT]
Thursday 24.08.23	N 31.2 -Oculomotor nerve, Ciliary ganglion -Trochlear Nerve Abducent nerve H. Int PY [A-LECTURE]	PY 10.17 Vision - Eye -III V. Int. Ophtho [P-LECTURE]	BI 6.8 ABG analysis in various disorders [B-SGT]	AN 31.1-31.5 Orbit boundaries, contents, extra ocular muscles ophthalmic vessels (V.int OP) [A-LECTURE]		AN 27.1,27.2 Dissection - Scalp AN 27.1,27.2 Dissection Face Histology Batch A [A-DISSECTION]	BI6.14 Thyroid function tests [B-SDL]	

Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm
Friday 25.08.23	CM 4.1 Concepts of health promotion [CM-SGT]	[ECE-Anatomy] Cerebrum/Cerebellar Lesions				AN 27.1,27.2 Dissection - Scalp AN 27.1,27.2 Histology Batch B Dissection Face [A-DISSECTION]	AN 63.2 Tutorial [A-SGT]
Saturday 26.08.23	PY 10.5 Tutorial [P-SGT]	BI 7.1 Chemistry of Nucleic Acids-I [B-LECTURE]	AN 43.3 Histology of cornea & retina [A-LECTURE]	PY 10.17 Vision - Eye, Pupillary and light reflexes, accommodation V. Int Ophtho [P-LECTURE]		AN 27.1,27.2 Dissection - Scalp AN 27.1,27.2 Dissection Face Histology Batch C [A-DISSECTION]	PY 10.9 Tutorial [P-SGT]
Sunday 27.08.23							
Monday 28.08.23	AN 26.1 Osteology Head and neck [A-SGT]	AN 43.3 Histology -Eyelid, lacrimal gland, cochlea & olfactory epithelium [A-LECTURE]	PY10.15 functional anatomy of ear and auditory pathways & physiology of hearing-I [P-LECTURE]	AN 43.1 Styloid apparatus & Joints of Neck [A-SGT]	Batch A PY 10.11 CN 5 Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.14, BI 11.17 Estimation of ALP [B-DOAP]	PY 10.5 Tutorial [P-SGT]
Tuesday 29.08.23	BI 8.1 Importance of dietary components and role of clinical nutrition [B-LECTURE]	PY10.16, 10.15 functional anatomy of ear and auditory pathways & physiology of hearing-II [P-LECTURE]	AN 33.1,33.2 Muscles of Mastication, temporal region, infratemporal fossa (V. Int. SU) [A-LECTURE]	AN 33.3-33.5 Temporo-mandibular Joint & pterygoid venous plexus [A-LECTURE]	Batch B PY 10.11 CN 5 Batch- C (Tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.14, BI 11.17 Estimation of ALP [B-DOAP]	AN 35.1 Tutorial [A-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Monday 04.09.23	PY 10.7 Tutorial [P-SGT]	BI 8.1 BMR, RMR, SDA and related terminology [B-SGT]	AN 35.7 IX cranial nerve X cranial nerve Hypoglossal nerve (V. Int. SU) [A-SGT]	PY10.19 auditory & visual evoke potentials [P-SGT]	Physiology Practical Revision [P-DOAP]	Batch -C Biochemistry BI 11.16, BI 11.19 DNA Isolation [B-DOAP]	PY 10.7 Tutorial [P-SGT]
Tuesday 05.09.23	AN 27.2 Tutorial [A-SGT]	AN 28.9, 28.10 Parotid Gland V. Int SU [A-LECTURE]	PY9.1- 9.2 Describe and discuss puberty: onset, progression, stages; early and delayed puberty and outline adolescent clinical and psychological association. [P-SGT]	AN 30.5 Pituitary gland [A-SGT]	Physiology Practical Revision [P-DOAP]	Batch -A Biochemistry BI 11.16, BI 11.19 DNA Isolation [B-DOAP]	AN 32.1 Tutorial [A-SGT]
Wednesday 06.09.23	GAZETTED HOLIDAY						
Thursday 07.09.23	PY 11.11 Brain death_ criteria and diagnosis [P-SGT]	BI 7.2 Translation [B-LECTURE]	AN 34.1,34.2 Submandibular and sublingual glands V. Int. SU [A-LECTURE]	PY9.3 male reproductive system: functions of testis and control of spermatogenesis & factors modifying it and outline its association with psychiatric illness [P-LECTURE]	Dissection AN 30.1-30.4 of Dural folds, Dural venous sinus Histology Batch A [A-DISSECTION]	AN 30.1-30.4 of Dural folds, Dural venous sinus Histology Batch A [A-DISSECTION]	BI 7.2 Post translational modifications [B-SDL]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Friday 08.09.23	CM 4.2 Concepts of organizing health promotion [CM-SGT]	(AITo -Thyroid) AN 35.5,35.6(VI-SU) Deep Structures in the Neck-II & Thyroid gland [A-LECTURE]	(AITo -Thyroid) AN 35.5,35.6 Deep Structures in the Neck-II & Thyroid gland (V. Int. SU) [A-LECTURE]	AN 35.8-35.10 Deep structures in Neck-III: Subclavian artery, vein & IJV (V. Int. SU) [A-LECTURE]		AN 30.1-30.4 Dissection of Dural folds, Dural venous sinus Histology Batch B [A-DISSECTION]	AETCOM Module 1.3 [AC-SGT]
Saturday 09.09.23	AN 26.1 Osteology Head and neck [A-SGT]	AN 36.1-36.3 Pharynx - I [A-LECTURE]	PY9.5 physiological effects of male sex hormones-I [P-SGT]	BI 8.1 Micro and macronutrients [B-LECTURE]		AN 30.1-30.4 Dissection of Dural folds, Dural venous sinus Histology Batch C [A-DISSECTION]	AETCOM Module 1.3 [AC-SGT]
Sunday 10.09.23							
Monday 11.09.23	PY11.12 Physiological effects of meditation [P-SGT]	AN 36.4,36.5 Pharynx - II [A-SGT]	AN 36.2 Oral cavity Waldeyer's lymphatic ring, auditory tube [A-LECTURE]	PY9.7,9.11,9.12 effects of removal of gonads on physiological functions -menopause -infertility (V. Int. OG) [P-LECTURE]	Batch A PY 10.11 CN 8 Batch- B (Tutorial) [P-DOAP]	Batch -C Biochemistry BI 11.16, BI 11.19 Agarose gel electrophoresis and purity of DNA [B-DOAP]	AN 27.2 Tutorial [A-SGT]
Tuesday 12.09.23	AN 32.1 Tutorial [A-SGT]	AN 36.1-36.4 Palatine tonsil AN 39.1,39.2 Tongue V. Int. EN [A-LECTURE]	PY 9.4 ovulation, ovarian Cycle [P-LECTURE]	BI 7.4 Recombinant DNA technology [B-LECTURE]	Batch B PY 10.11 CN 8 Batch- C (Tutorial) [P-DOAP]	Batch -A Biochemistry BI 11.16, BI 11.19 Agarose gel electrophoresis and purity of DNA [B-DOAP]	AETCOM Module 1.4 [AC-SGT]

Day/Time	09-10am	10-11am	11-12pm	12-01pm11	01-02pm	02-04pm	04-05pm
Sunday 08.10.23	SEND-UP EXAMINATION from 09.10.23 to 18.10.23						
Monday 09.10.23	ANATOMY THEORY PAPER						
Thursday 05.10.23							
Friday 06.10.23							
Saturday 07.10.23							

	Day/Time	09-10am	10-11am	11-12pm	12-01pm	01-02pm	02-04pm	04-05pm
Tuesday 10.10.23								
Wednesday 11.10.23								
Thursday 12.10.23								
Friday 13.10.23								
Saturday 14.10.23								
Sunday 15.10.23								

